

CONTENTS OF VOLUME 11

Number 1

Effect of Stocking Density on Water Quality and Production of Red Tilapia in a Recirculated Water System	-1
Ozone Treatment of Slaughterhouse and Laboratory Wastewaters O. M. MILLAMENA (Philippines)	23
Modeling the Effects of Sequential Rearing on the Potential Production of Controlled Environment Fish-Culture Systems	33
A Simple System for Self-Cleaning of Fish Rearing Tanks by Periodic Increase in Water Outflow	47
Design of Small Paddle Wheel Aerators	55
Number 2	
A Review of the Design and Performance of Tanks Relevant to Flatfish Culture . S. J. CRIPPS & M. G. POXTON (UK)	71
Optimal Timing for First Feeding in Atlantic Salmon (Salmo Salar L.) Alevins; Effect of Different Hatching Substrates Correlated to Growth and RNA and DNA Metabolism	93
A Simple Semi Flow-Through Culture Technique for the Controlled Super-Intensive Production of Artemia Juveniles and Adults	107
Relationship between Wind Speed and Reaeration in Small Aquaculture Pond . C. E. BOYD & D. TEICHERT-CODDINGTON (USA)	121
281	

Aquacultural Engineering (11) (1992)—© 1993 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Live-Food Medicated Drug Delivery as a Tool for Disease Treatment in Larviculture. The Enrichment of Therapeutics in Rotifers and Artemia Nauplii. R. VERPRAET, M. CHAIR, P. LÉGER, H. NELIS, P. SORGELOOS & A. DE LEENHEER (Belgium)	133
Number 3	
Measurement of Water Circulation in Ponds with Gypsum Blocks R. D. HOWERTON & C. E. BOYD (USA)	141
Effects of Aeration and Mixing of Nitrogen and Organic Matter Transformations in Simulated Fish Ponds	157
A Comparison of Two Production-Scale Modules for the Intensive Culture of Larval Walleye	171
The Technical Feasibility of Pond Liners for Rearing Pacific White Shrimp, (Penaeus vannamei) in Terms of Survival, Growth, Water Exchange Rate and Effluent Water Quality G. D. PRUDER, E. O. DUERR, W. A. WALSH, A. L. LAWRENCE & W. A. BRAY (USA)	183
Evaluation of Artificial Intertidal Enclosures for Gracilaria Farming in Southern Chile	203
Number 4	
A Mathematical Model for Soft-shell Crawfish Production	217
Image Processing and Pattern Recognition for Oyster Hinge Line Detection . J. LI & F. W. WHEATON (USA)	231
Feasibility of Using Foam Fractionation from the Removal of Dissolved and Suspended Solids from Fish Culture Water	251
Bubble Size Distribution in a Bubble Column Applied to Aquaculture Systems. S. CHEN, M. B. TIMMONS, D. J. ANESHANSLEY & J. J. BISOGNI, JR (USA)	267

